

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY, DOCKET NO. ORYXE,023A APPLICATION NO. 10/084,835

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Frederick L. Jordan RECE SEP 27 TC 11

(USE SEVERAL SHEETS IF NECESSARY)

FILING DATE February 26, 2002 GROUP 1714

700

				U.S. PATENT DOCUMENTS			U
EXAMINER INITIAL			DATE NAME		CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
COT	,	2,818,417	12/31/57	Brown et al.			
- (	7	3,018,247	01/23/62	Anderson et al.			
(	1	3,438,757	04/15/69	Honnen et al.			
	1	3,524,909	08/18/70	Braus et al.			
	,	3,655,833	04/11/72	Eggensperger et al.			·
	1	3,920,661	11/18/75	Ramey et al.	260	270	
	1	3,941,745	03/02/76	Dexter et al.	260	45.8 NT	
	7	3,991,012	11/09/76	Ramey et al.	260	45.75 N	
	,	4,000,113	12/28/76	Stephen	260	45.8 N	···
	1	4,007,157	02/08/77	Ramey et al.	260	45.8 N	
	7	4,051,102	09/27/77	Ramey et al.	260	45.8 N	
	7	4,077,941	03/07/78	Stephen et al.	260	45.75 N	
	7	4,081,475	03/28/78	Spivack	560	55	
		4,089,842	05/16/78	Ramey et al.	260	45.75 C	
	1	4,093,586	06/06/78	Stephen	260	45.8 N	
	7	4,191,682	03/04/80	Ramey et al.	260	45.8 N	
		4,191,829	03/04/80	Ramey et al.	546	222	
	1	4,207,229	06/10/80	Spivack	260	45.8 NT	
	1	4,231,759	11/04/80	Udelhofen et al.	44	75	
	1	4,270,930	06/02/81	Campbell et al.	44	71	
	才	4,274,835	06/23/81	Jordan	44	1 SR	
	才	4,670,021	06/02/87	Nelson et al.	44	66	
	才	4,734,519	03/29/88	Dunski et al.	560	75	
	才	4,806,675	02/21/89	Dunski et al.	560	75	
	7	5,024,775	06/18/91	Hanion et al.	252	52 R	
in	7	5,076,814	12/31/91	Hanlon et al.	44	450	<u>,</u>

		-A			
EXAMINER	02	10	DATE CONSIDERED	9	03
*EXAMINER: INITI	ALIF CIT	TATION CONSIDERED, WHETHER OR NOT CITATION IS	IN CONFORMANCE WITH MPEP 609	DRA	W LINE THROUGH CITATION IF NOT

6	5 700 E			SHEE	T 2 OF
	FORM PTO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. ORYXE.023A	APPLICATION NO. 10/084,835	SEI	D T
	BY APPLICANT	APPLICANT Frederick L. Jordan	<u></u>	27	T m
,	(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE February 26, 2002	GROUP 1764 0	200	Z

	U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)		
COT	5,826,369	10/27/98	Jordan	44	308			
	6,193,766	02/27/01	Jordan	44	308			
007	4,504,499	3/12/85	Finnan, J.L.					

	FOREIGN PATENT DOCUMENTS							
EXAMINER DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
INITIAL						YES	NO	
co	/ WO0179398	25/10/01	ACT WIPD	C10L	1/18			

EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
COT	,	"Oxidative Stability Index of Vegetable Oils in Binary Mixtures with Meadowfoam Oil," Terry, et al., United States Department of Agriculture, Agricultural Research Service, 1997.
	١	Scita. G. (1992) "Stability of β-Carotene under Different Laboratory Conditions". Methods in Enzymology, 213:175-185 Academic Press, Berkeley, CA
	1	Scita, G. (1992) "Stability of β-Carotene under Different Laboratory Conditions". J. Natr. Biochem. 3(3):124-8
	/	Papadapoulous, K and Ames, J. (1995) "Proposal fo a mechanism for the inhibition of all-trans-β-cartontene autoxidation at elevated temperature by N-(2-phenylethyl)-3,4-diphenylpyrrole", Food Chemistry 54:251-253.
	/	Papadopoulou, K. and Ames, J. (1994) "Kinetics of all-trans-β-Carotene Degradation of Heating with and without Phenylalanine" JAOCS 71:893-896
	1	Papadopoulou, K. and Ames, J. (1994) "Thermal Degrdtion of All-Trans-β-Carotene in the Presence of Phenylalanine" J Sci Food Agric 65:373-379
	,	Hattori et al., (1995) "β-Lactoglobulin Protects β-lonone Related Compounds from Degradation by Heating, Oxidation, and Irradiation." Biosci. Biotech. Biochem. 59(12):2295-2297
	1	Berset, C. and Marty, C. (1992) *Formation of Nonvilatile Compounds by Thermal Degradation of β-Carotene: Protection by Antioxidants.* Methods in Enzymology 213:129-142
	1	Berset, C. and Marty, C. (1986) "Use of β-carotene in extrusion-cooking. control of extrusion product color during storage" Ind. Aliment. Agric. 103(6), 527-32 (Published in French)
	1	Arya et al. (1979) "Stability of β-carotene in isolated systems" J. Fd. Technol 14:571-578
	1	Desobry et al. (1997) "Comparison of Spray-drying, Drum-drying and Freeze-drying for β-Carotene Encapsulation and Preservation" Journal of Food Scince 62:1158-1162
	,	Desorbry et al. (1999) "Influence of Maltodextrin Systems at an Equivalent 25DE on Encapsulated β-carotene Loss During Stroage"  Journal of Food Processing Preservation 23:39-55
	1	Selim et al. (2000) 'Kinetic studies of degradation of saffron carotenoids encapsulated in amorphous polymer matrices." Food Chemistry 71:199-206
	ı	Wagner, L.A. and Warthesen, J.J. (1995) "Stability of spray-dried Encapsulated Carrot Carotenes" Journal of food Science 60(5):1048-1053

EXAMINER	M 1	DATE CONS	IDERED C	1/	$I_{\mathfrak{I}}$	, 2	
*EXAMINER: INITIAL IN CONFORMANCE A	IF CITATION NO NOT CO	CONSIDERED, WHETHER OR NOT CITATION IS IN CONFOR	MANCE WITH MPEP MUNICATION TO AP	60 PL	)9; .IC/	DRÁ ANT.	W LINE THROUGH CITATION IF NOT

6	(5 p , 108)				SHEET	3 <u>OF</u> 3
4	FORM PTO 1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE  TRANSFORMATION DISCLOSURE STATEMENT	ATTY. DOCKET NO. ORYXE.023A	APPLICATION NO. 10/084,835	TC -	SEP 2	RECT
	BY APPLICANT	APPLICANT Frederick L. Jordan	•	170	7 20	7
	(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE February 26, 2002	GROUP 1714	Ö	ੜ	

EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
COT	Desobry et al. (1998) "Preservation of β-carotene from Carrots" Critical Reviews in Food Science and Nutrition 38(5):381-396
\	Jernas, B. (1981) "Study of the effect of some antioxidants on the stability of β-carotene in an ointment containing extracts from Flos arnicae and Herba calendulae" Herba Pol. 27(1):39-43 Inst. Przem. Zielarskiego, Pozan, Pol. (Published in Polish)(Abstract)
	Ochi et al. (1990) "Effects of tocopherols on deterioration of cookies blended with vegetables" Nippon Shokuhin Kogyo Gakkaishi.  Zi(1):39-44 Fac. Home Econ. Sci., Tokyo Kasei Univ., Tokyo, Japan (Published in Japanese)(Abstract)
	Zhedek et al. (1970) "Tetrahydroquinone derivatives as feed antioxidants" Sin. Issled. Eff. Khim. Polim. Mater 4:283-8 (Published in Russian)(Abstract)
	Zhedek et al (1971) "Synthesis and inhibiting properties of 3,4-dihydrosantoquin" Zh. Prikl. Khim. (Leningrad) 44(11):2599-600 (Published in Russian) (Abstract)
	Alekseev et al. (1972) " Inhibition of β-carotene oxidation in an aromatic solvent" Izv. Akac. Nauk SSSR, Ser. Khim. 2:312-16 (Published in Russian) (Abstract)
	Alekseev et al. (1973) "Kinetics and mechanism of oxidation and stabilization of β-carotene" Vitam. Vitam. Prep. 232-40 (published in Russian) (Abstract)
CM	, Zhedek et al. (1971) "Efficient search for new antioxidants as stabilizers of carotene in dehydrated feeds" FiziolBiokhim. Osn. Povysh. Prod. Sel'skokhoz. Zhivotn. 232-41 (Published in Russian)(Abstract)

O:\DOCS\EBI\EBI-1137.DOC 091602

EXAMINER

DATE CONSIDERED

9/03

\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.